

## Viewing 111 results

To sort columns alphabetically or numerically, click on the column header (Title, Principal Investigator, Institution, City, Grant Number, or Pubs).

Count	Title	Principal Investigator	Institution	City, ST	Grant Number	Pubs
1	A Novel Human DNA Damage Response Which Directly Alters DNA Polymerase Delta	leroy, christine elizabeth	new york medical college	valhalla, NY	F30ES020104	Ø
2	Advanced Training Environmental Health Sciences	lein, pamela j	university of california davis	davis, CA	T32ES007059	178
3	Ah receptor transcriptional regulation through a novel DNA binding site	wilson, shelly renee	university of texas medical br galveston	galveston, TX	F30ES016490	1
4	Ambient Particle Composition and Vascular Dysfunction	madrid-cuevas, azita k.	new york university school of medicine	new york, NY	F31ES018236	1
5	Antibiotic Resistance and Virulence Gene Transfer in Environmental Pathogens	nash, rebekah potts	university of north carolina chapel hill	chapel hill, NC	F30ES016488	2
6	Assessing the Interaction between Nanomaterials and Biological Systems in vivo to	truong, lisa	oregon state university	corvallis, OR	F31ES019445	2
7	Biostatistics for Research in Environmental Health	herring, amy h	university of north carolina chapel hill	chapel hill, NC	T32ES007018	145
8	Biostatistics, Epidemiologic & Bioinformatic Training in Environmental Health	sheppard, elizabeth a lianne	university of washington	seattle, WA	T32ES015459	6
9	Careers in Environmental Health Through Summer Research Experiences	holian, andrij	university of montana	missoula, MT	R25ES016247	1
10	Ceramide Synthases CERS5 and CERS6 Regulate Pathways of Programmed Cell Death	mullen, thomas d	medical university of south carolina	charleston, SC	F30ES016975	4
11	Connecting Students to Environmental Health Research	trush, michael alan	johns hopkins university	baltimore, MD	R25ES016149	Ø
12	DNA Damage and Repair in Parkinsons Disease	sanders, laurie h	university of pittsburgh at pittsburgh	pittsburgh, PA	F32ES019008	1
13	Development of an Immunoassay for the Detection of Triclocarban	mccoy, mark roderick	university of california davis	davis, CA	F32ES018039	Ø
14	Differential Sensitivity to Oxidative Stress during Embryonic Development	timme-laragy, alicia	woods hole oceanographic institution	woods hole, MA	F32ES017585	Ø
15	Dimensions in Endocrine Disruption: Altering Receptor Coregulator Interactions	gunther, jillian rebecca	university of illinois urbana-champaign	champaign, IL	F30ES016484	11
	Does Chronic Low-Level Lead					

16	Does Chronic Low Level Lead (Pb) Exposure Increase Diabetes Susceptibility?	tyrrell, jannifer beth	wayne state university	detroit, MI	F31ES019431	Ø
17	Dynamic gene networks in human cells exposed to ionizing radiation.	nayak, renuka rajendra	university of pennsylvania	philadelphia, PA	F30ES017584	Ø
18	EHS Summer Undergraduate Research Program (EHS-SURP)	fuchs-young, robin s.	university of texas md anderson can ctr	houston, TX	R25ES016147	Ø
19	Effects of Bisphenol A Exposure on Genomic Imprinting in the Mouse	susiarjo, martha	university of pennsylvania	philadelphia, PA	F32ES019416	Ø
20	Environmental Biostatistics Training Grant	waller, lance a	emory university	atlanta, GA	T32ES012160	Ø
21	Environmental Carcinogenesis and Mutagenesis	stambrook, peter j.	university of cincinnati	cincinnati, OH	T32ES007250	109
22	Environmental Chitin Exposure in the Pathogenesis of Asthma	roy, rene m	university of wisconsin madison	madison, WI	F30ES019048	Ø
23	Environmental Epidemiology in Community Settings	mcclean, michael d	boston university medical campus	boston, MA	T32ES014562	3
24	Environmental PPAR Agonists Accelerate Aging of Bone and Impair Lymphopoiesis	baker, amelia rachel haas	boston university medical campus	boston, MA	F30ES019394	Ø
25	Environmental Pathology	kaufman, david g.	university of north carolina chapel hill	chapel hill, NC	T32ES007017	154
26	Environmental Pathology Training Grant	mossman, brooke taylor	university of vermont & st agric college	burlington, VT	T32ES007122	45
27	Environmental Pathology/Toxicology Training Program	montine, thomas j	university of washington	seattle, WA	T32ES007032	196
28	Environmental Toxicology and Epidemiology Pre/Post Doctoral Research Training	loch-caruso, rita k	university of michigan at ann arbor	ann arbor, MI	T32ES007062	120
29	Epigenetic and Behavioral Effects of BPA Exposure	wolstenholme, jennifer t	university of virginia charlottesville	charlottesville, VA	F32ES019404	Ø
30	Examination of the BRCA1-dependent DNA Repair Pathway in Basal-like Breast Tumors	chao, hann-hsiang	university of north carolina chapel hill	chapel hill, NC	F30ES018038	Ø
31	GATA2 as a therapeutic target in Parkinson's disease	horowitz, max parven	university of pittsburgh at pittsburgh	pittsburgh, PA	F30ES019376	1
32	Gene-Environment Interactinos Training Program	nebert, daniel w.	university of cincinnati	cincinnati, OH	T32ES016646	6
33	Graduate Training in Bioinformatics	zeng, zhao-bang	north carolina state university raleigh	raleigh, NC	T32ES007329	5
34	Graduate Training in Biostatistics	coull, brent andrew	harvard university (sch of public hlth)	boston, MA	T32ES007142	58
	Graduate and Postdoctoral					

35	Graduate and Postdoctoral Training in Toxicology	millar, gary w	emory university	atlanta, GA	T32ES012870	21
36	Histamine and Neutrophil Influx in the Pathogenesis of Acute Lung Injury	smuda, craig alexander	northwestern university	evanston, IL	F30ES017378	Ø
37	Human Disease and the Interplay Between Genes and the Environment	monks, terrence j.	university of arizona	tucson, AZ	T32ES016652	4
38	In utero arsenic and H1N1 influenza- the role of CD8+ T cells in immunopathology	kozul, courtney d	dartmouth college	hanover, NH	F32ES019070	Ø
39	Integration of Mixtures Toxicology, Toxicogenomics, and Statistics	gennings, chris	virginia commonwealth university	richmond, VA	T32ES007334	7
40	Interdisciplinary Training in Environmental Health	whyatt, robin marjorie	columbia university health sciences	new york, NY	T32ES007322	4
41	Interdisciplinary Training in Genes and the Environment	wessling-resnick, marianne	harvard university (sch of public hlth)	boston, MA	T32ES016645	10
42	MDIBL STEER: Pathways of Chemical Action in Human Disease	stanton, bruce a.	mount desert island biological lab	salisbury cove, ME	R25ES016254	7
43	Mechanism of Peroxiredoxin 3 in a Model of Pesticide-Mediated Neurodegeneration	roede, james r	emory university	atlanta, GA	F32ES019821	Ø
44	Mitochondrial dynamics underlie gene-environment interactions in Parkinson's	chesser, adrienne	university of rochester	rochester, NY	F30ES020081	Ø
45	Mode of Action of Environmental Toxicants	tanguay, robert l	oregon state university	corvallis, OR	T32ES007060	145
46	Molecular & Environmental Toxicology Pre-& Postdoctoral Training Program	elfarra, adnan a	university of wisconsin madison	madison, WI	T32ES007015	251
47	Molecular Chemistry Aimed Towards New Technologies for Atmospheric CO2 Depletion	curley, john joseph	university of california berkeley	berkeley, CA	F32ES017732	Ø
48	Molecular Epidemiology in Children's Environmental Health Training Program	deka, ranjan	university of cincinnati	cincinnati, OH	T32ES010957	46
49	Molecular Mechanisms for Environmental Injury	ameredes, bill t	university of texas medical br galveston	galveston, TX	T32ES007254	81
50	Molecular Pathways to Pathogenesis in Toxicology	smart, robert c	north carolina state university raleigh	raleigh, NC	T32ES007046	114
51	Multidisciplinary Training in Environmental Toxicology	roth, robert andrew	michigan state university	east lansing, MI	T32ES007255	87
52	Postdoctoral Training in Environmental Pathology	wilson, dennis w	university of california davis	davis, CA	T32ES007055	39
53	Pre- and Post-doctoral Training in Environmental Biostatistics	louis, thomas a.	johns hopkins university	baltimore, MD	T32ES012871	3

54	Research Training Program in Toxicology	swenberg, james a	university of north carolina chapel hill	chapel hill, NC	T32ES007126	284
55	Pseudomonas aeruginosa genomic islands and virulence factors	kung, vanderlene liu	northwestern university	chicago, IL	F30ES016487	1
56	Regulation of Wnt signal transduction by flavonoids.	hanson, alison hanson	vanderbilt university	nashville, TN	F30ES016504	1
57	Regulatory Signaling in Repair of Environmentally Induced DNA Damage	durando, michael luca	university of north carolina chapel hill	chapel hill, NC	F30ES019449	Ø
58	Research Training Program in Enviromental Toxilogy	schantz, susan l	university of illinois urbana-champaign	champaign, IL	T32ES007326	52
59	Research Training in Environmental Toxicology	wang, yinsheng	university of california riverside	riverside, CA	T32ES018827	Ø
60	Research Training on Chronic Lung Diseases in Southern Africa	robins, thomas g	university of michigan at ann arbor	ann arbor, MI	D43ES018744	Ø
61	Role of ROS-Induced DNA Damage in Mitochondria-Regulated Apoptosis	tann, anne	university of texas medical br galveston	galveston, TX	F30ES017207	Ø
62	Role of RPA Hyperphosphorylation in DNA Damage Responses	serrano, moises alejandro	east tennessee state university	johnson city, TN	F31ES017214	Ø
63	Role of Sphingosine Kinase 1 in the p53-dependent DNA Damage Response	heffernan-stroud, linda a	medical university of south carolina	charleston, SC	F30ES017379	1
64	Role of poly (ADP-ribose)in the Repair of Ultraviolet Induced DNA Damage	king, brenee shemeir	university of new mexico health scis ctr	albuquerque, NM	F31ES019823	Ø
65	Short Term Educational Experiences for Research (STEER) in Environmental Health S	wood, matthew	university of california davis	davis, CA	R25ES016249	Ø
66	Short-Term Research Training for Minority Students	trush, michael alan	johns hopkins university	baltimore, MD	T35ES007308	3
67	Short-Term Training Students in Environmental Health Sciences	szeinuk, jaime	mount sinai school of medicine	new york, NY	T35ES007269	2
68	Single Cell Analysis of EGFR Activity in Human Airway Cells Exposed to Pollutants	phillips, ryan matthew	university of north carolina chapel hill	chapel hill, NC	F30ES019829	Ø
69	Steering Undergraduate Interest in Environmental Health Sciences at the Universit	sens, donald a	university of north dakota	grand forks, ND	R25ES016250	1
70	Summer Education Experience for Research	vore, mary	university of kentucky	lexington, KY	R25ES016248	1
71	Summer Environmental Health Sciences Training Program	prough, russell allen	university of louisville	louisville, KY	T35ES014559	2
	Summer Intern Program (SIP)					

72	Summer Intern Program (SIP) in Environmental Health Sciences	wessling-resnick, marianne	harvard university (sch of public hlth)	boston, MA	R25ES020722	Ø
73	Summer Mentorship in Environmental Health Sciences for High School and Undergradu	field, jeffrey m	university of pennsylvania	philadelphia, PA	R25ES016146	1
74	Summer Research Experience for Minority Undergraduates	bradfield, christopher a	university of wisconsin madison	madison, WI	R25ES020720	Ø
75	Summer Research Training in Environmental Health Sciences	laskin, debra lynn	rutgers the st univ of nj new brunswick	new brunswick, NJ	R25ES020721	Ø
76	Summer Research and Training Program in Environmental Health Sciences	guengerich, f peter	vanderbilt university	nashville, TN	T35ES016534	Ø
77	Summer Training Program in Environmental Health Sciences for High School and Unde	spear, robert c	university of california berkeley	berkeley, CA	R25ES016252	Ø
78	Suppression of Lung Cancer Growth by Ceramide	saddoughi, sahar	medical university of south carolina	charleston, SC	F30ES019464	Ø
79	Synthesis of Diiron Complexes of Relevance to Methane Monooxygenase	cranswick, matthew a	university of minnesota twin cities	minneapolis, MN	F32ES017390	2
80	TRAINING GRANT IN ENVIRONMENTAL TOXICOLOGY	essigmann, john m	massachusetts institute of technology	cambridge, MA	T32ES007020	123
81	TRAINING GRANT IN MOLECULAR MECHANISMS OF TOXICITY.	vore, mary	university of kentucky	lexington, KY	T32ES007266	89
82	The Role of C/EBPa in Genome Stability and Tumor Progression	hall, jonathan russell	north carolina state university raleigh	raleigh, NC	F32ES017734	Ø
83	The Role of Ikaros in Regulatory T Cells that Protect Against Allergic Asthma	umetsu, sarah	northwestern university	chicago, IL	F30ES015971	3
84	The Role of SSD1 in Handling of Oxidized RNAs in Saccharomyces Cerevisiae	mccormack, john crisler	yale university	new haven, CT	F32ES017387	Ø
85	The effect of phthalates on the heart: molecular pathways and clinical relevance	posnack, nikki gillum	george washington university	washington, DC	F32ES019057	1
86	The role of mitochondrial metabolism in T cell activation by particulate matter	campochiaro, laura a.	northwestern university	chicago, IL	F30ES019815	Ø
87	Training Grant for the Joint Graduate Program in Exposure Science.	weisel, clifford p	univ of med/dent nj-r w johnson med sch	piscataway, NJ	T32ES019854	Ø
88	Training Grant in Genomic Analysis and Interpretation	azen, stanley p	university of southern california children's hospital	los angeles, CA	T32ES013678	5

89	Training Grant in Teratology	vorhees, charles v	children's hospital medical center cinci	cincinnati, OH	T32ES007051	115
90	Training Program in Environmental Epidemiology	christiani, david c	harvard university (sch of public hlth)	boston, MA	T32ES007069	280
91	Training Program in Environmental Medicine	gordon, terry	new york university school of medicine	new york, NY	T32ES007324	31
92	Training Program in Environmental Toxicology	aschner, michael	vanderbilt university	nashville, TN	T32ES007028	190
94	Training in Environmental Health Biostatistics	oakes, david	university of rochester	rochester, NY	T32ES007271	35
95	Training in Environmental Health to Reduce Chronic Disease in Latin America	claudio, luz	mount sinai school of medicine	new york, NY	D43ES018745	2
96	Training in Environmental Pathology	kane, agnes b	brown university	providence, RI	T32ES007272	54
97	Training in Environmental Toxicology	ballatori, nazzareno	university of rochester	rochester, NY	T32ES007026	329
99	Training in Environmental Toxicology of Complex Diseases	chen, qin m	university of arizona	tucson, AZ	T32ES007091	177
100	Training in Molecular Toxicology	hankinson, oliver nmn	university of california los angeles	los angeles, CA	T32ES015457	4
101	Training in Molecular Toxicology/Environmental Disease	richburg, john h	university of texas austin	austin, TX	T32ES007247	60
102	Training in Molecular and Mechanistic Toxicology	albuquerque, edson x	university of maryland baltimore	baltimore, MD	T32ES007263	70
103	Traning Program in Environmental Health Sciences	groopman, john d	johns hopkins university	baltimore, MD	T32ES007141	277
104	Transcription Factor Cross-Talk in Developmental Toxicity	williams, larissa	woods hole oceanographic institution	woods hole, MA	F32ES019832	Ø
105	Translational Research Training in Environmental Medicine	rom, william n	new york university school of medicine	new york, NY	T32ES007267	17
106	Tumor immunity and escape mechanisms in a UV- and virus-associated skin cancer	afanasiev, olga	university of washington	seattle, WA	F30ES019463	Ø
107	Undergraduate Summer Research Experience in Environmental Health Sciences	kalman, david a	university of washington	seattle, WA	R25ES016150	1
108	University of Pittsburgh: Short-Term Educational Experiences for Research (PITT-S	pitt, bruce robert	university of pittsburgh at pittsburgh	pittsburgh, PA	R25ES016148	Ø
109	UofL Environmental Health Sciences Training Program Vitamin D and Susceptibility to	hein, david w	university of louisville	louisville, KY	T32ES011564	31

110	Vitamin D and Susceptibility to Inhaled Pollutants in Urban Children with Asthma	bose, sonali	johns hopkins university	baltimore, MD	F32ES019420	Ø
111	XPC Haplotypes Alter DNA Repair Capacity and Levels of Genetic Damage	rondelli, catherine	university of texas medical br galveston	galveston, TX	F31ES019053	Ø
112	Y-family DNA polymerases and cellular responses to benzo[a]pyrene	klarer, alden c	university of louisville	louisville, KY	F30ES017730	Ø
113	mTOR signaling in keratinocyte UVB response	carr, theresa diane	pennsylvania state univ hershey med ctr	hershey, PA	F30ES019809	Ø